of *Bombus lucorum* – a possible breeding-site as the beetle has been recorded from a nest of *B. terrestris*. Alternatively the specimen could perhaps have been a stray from a very suitable-looking flowery site in nearby Danson Park where Mr Lewis has observed the bee *Anthophora acervorum*; this genus is commonly cited as the principal host of *S. muralis*. Naturally he kept a close watch for the rest of the summer and autumn, but without result. The more usual months for the beetle are August and September; June records appear to be much fewer.

The species has been given "Endangered" status (Shirt, D. B., 1987. *British Red Data Books: 2. Insects*), with no record since 1969 (Wheatley, Oxford). Its sustained occurrence in the Oxford district from 1906 to the mid-1940s is well known. The vague old record "Kent" is due to J. F. Stephens; and there are others for London.

A question arises as to the correct generic name of this insect. Modern British works use *Apalus* F. instead of the later *Sitaris* Latr., which has been in use for a very long time. The question, however, is one not of priority but of taxonomy. Here I follow Kaszab in Freude Harde and Lohse, 1969. He places under *Alpus* two species with elytra entire, which appear to represent a genus distinct from *Sitaris.*– A. A. ALLEN, 49 Montcalm Road, Charlton, London SE7 8QG.

## Lymexylon navale L. (Col.:Lymexylidae) in East Suffolk

Whilst inspecting the underside of freshly cut, sappy oak planks in the woodyard at Shrubland Park, Coddenham (grid reference TM 1252) on 19 July 2000 with my friend Nigel Cuming, I was surprised to find a female *Lymexylon navale*. We subsequently found the beetle in some numbers nearby, flying in hot sunshine to fresh, longitudinally cut, oak trunk segments. The park has been worked intensively for saproxylic beetles since 1970 but *Lymexylon* has never been detected up until now. The oak trunks which were attracting *Lymexylon* had recently been brought to the yard from a wood distributor in nearby Needham Market. No sign of the beetles' development site could be detected in the woodyard but, given the number of specimens observed, the beetles were obviously emerging somewhere fairly close by.

This appears to be only the second record of this *Red Data Book* category 2 (Vulnerable) species for the county and the first from a site in which it could naturally occur, the beetle having been added to the Suffolk list by E. A. Elliott (1929. The Coleoptera of Suffolk. Second Supplement. *Trans. Suffolk Nat. Soc.* **1** : 121-126) on the basis of a sketch (*teste* Claude Morley) drawn by a Major Cooper, of larvae which the latter had found in ships' timbers in a yard at Walberswick on the River Blythe in October,1924. I thank Lord de Saumarez for allowing me to record on the Shrubland Estate.– DAVID R. NASH, 3 Church Lane, Brantham, Suffolk CO11 1PU.